

WEST Search History for Application 10773261

Creation Date: 2011022620:58

parija.in. and (minimum with maximum) and (minimum with value?) and (global optimum with value?)PGPB, USPT ADJ YES ASSIGNEE12-07-2008
(703/2.ccls. or 705/8, 10.ccls. or 434/362.ccls. or 706/46.ccls. or 700/28, 174.ccls.) and (minimum with maximum) and (minimum with value?) and (global optimum with value?)PGPB, USPT ADJ YES ASSIGNEE12-07-2008
(minimum with maximum) and (minimum with value?) and (global optimum with value?).clm.PGPB, USPT ADJ YES ASSIGNEE12-07-2008
(minimum with maximum) and (minimum with value?) and (global optimum with value?)PGPB, USPT ADJ YES ASSIGNEE12-07-2008
((minimum with maximum) and (minimum with value?) and (global optimum with value?)) and (minimum same global optimum)PGPB, USPT ADJ YES ASSIGNEE12-07-2008
((minimum with maximum) and (minimum with value?) and (global optimum with value?) and (minimum same global optimum)) and (minimum with global optimum)PGPB, USPT ADJ YES ASSIGNEE12-07-2008
(703/2.ccls. or 705/8, 10.ccls. or 434/362.ccls. or 706/13, 46.ccls. or 700/28, 174.ccls. or 708/207) and (minimum with maximum) and (minimum with value?) and (global optimum with value?)PGPB, USPT ADJ YES ASSIGNEE12-07-2008

Interference Searches

Query	DB	Op.	Plur.	Thes.	Date
global optim \$ and data converter and (populat \$ with model) and (minimum with model).clm.	PGPB	ADJ	YES	ASSIGNEE	02-26-2011
((703/2).ccls. or (706/13).ccls. or (708/207).ccls.) and global optim \$ and data converter and (populat \$ with model) and (minimum with model)	PGPB	ADJ	YES	ASSIGNEE	02-26-2011

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
global optimum and minimum	PGPB, USPT	ADJ	YES	ASSIGNEE	08-01-2010
(global optimum and minimum) and global optimization	PGPB, USPT	ADJ	YES	ASSIGNEE	08-01-2010
(global optimum and minimum and global optimization) and (global same minimum)	PGPB, USPT	ADJ	YES	ASSIGNEE	08-01-2010
(global optimum and minimum and global optimization and (global same minimum)) and (global optimum same minimum same value?)	PGPB, USPT	ADJ	YES	ASSIGNEE	08-01-2010

and (min-max same model\$)					
(global optimum and minimum and global optimization and (global same minimum)) and (model\$ same optimiz\$)	PGPB, USPT	ADJ	YES	ASSIGNEE	08-01-2010
(global optimum and minimum and global optimization and (global same minimum) and (model\$ same optimiz\$)) and (global optimum same minimum)	PGPB, USPT	ADJ	YES	ASSIGNEE	08-01-2010
global optimum and minimum	PGPB, USPT	ADJ	YES	ASSIGNEE	02-26-2011
(global optimum and minimum) and global optimization	PGPB, USPT	ADJ	YES	ASSIGNEE	02-26-2011
(global optimum and minimum and global optimization) and (global same minimum)	PGPB, USPT	ADJ	YES	ASSIGNEE	02-26-2011
(global optimum and minimum and global optimization and (global same minimum)) and (global optimum same minimum same value?) and (min-max same model\$)	PGPB, USPT	ADJ	YES	ASSIGNEE	02-26-2011
(global optimum and minimum and global optimization and (global same minimum)) and (model\$ same optimiz\$)	PGPB, USPT	ADJ	YES	ASSIGNEE	02-26-2011
(global optimum and minimum and global optimization and (global same minimum) and (model\$ same optimiz\$)) and (global optimum same minimum)	PGPB, USPT	ADJ	YES	ASSIGNEE	02-26-2011
pari.ja.in. and global optim\$ and (data with conver\$) and (populat\$ with model\$)	PGPB, USPT	ADJ	YES	ASSIGNEE	02-26-2011
(((703/2).ccls. or (706/13).ccls. or (708/207).ccls.) and global optim\$ and (data with conver\$) and (populat\$ with model\$)	PGPB, USPT	ADJ	YES	ASSIGNEE	02-26-2011
(((703/2).ccls. or (706/13).ccls. or (708/207).ccls.) and global optim\$ and (data with conver\$) and (populat\$ with model\$)) and (minimum with model)	PGPB, USPT	ADJ	YES	ASSIGNEE	02-26-2011
(((703/2).ccls. or (706/13).ccls. or (708/207).ccls.) and global optim\$ and (data with conver\$) and (populat\$ with model\$) and (minimum with model)) and data converter	PGPB, USPT	ADJ	YES	ASSIGNEE	02-26-2011
(20010051936 or 20030220772) and global optim\$ and data converter and (populat\$ with model) and (minimum with model)	PGPB, USPT	ADJ	YES	ASSIGNEE	02-26-2011

global optim\$ and data converter and (populat\$ with model) and (minimum with model)	PGPB, USPT	ADJ	YES	ASSIGNEE	02-26-2011
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